

#2

EXAMINER \*EXAMINER

Andrew Caldwel

DATE CONSIDERED

10/31/03

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.





FORM PTO		U.S. Department of the trademark (		Attorney Docket Number 5577-206			Serial No. 09/640.438	
LIST	OF DO	OCUMENTS CITE	D BY APPLI				RECEIVE	
OIPE	E SAU	se several sheets if	necessarv)				AUG 0 6 2002	
AUG 0 5 2002					Applicants: Aiken Jr. et al.			chnology Cents
U. S. PATENT DO					Filing Date: August 17, 2000		Group: 2153	
RADEM	ARKOT	· · · · · · · · · · · · · · · · · · ·	U. S	S. PATENT DO	CUMENTS	<u> </u>		
Examiner Initial		Document Number	Date	N	ame	Class	Subclass	Filing Date if Appropriate
AC	1	5,563,878	10/8/96	Blakeley et al.		370	60	
FOREIGN PATENT DOCUMENTS								
		Document No.	Date	Country		Class	Subclass	Translation Yes   No
	<u></u>							
		OTHER DOC	CUMENTS (II	ncluding Author	r, Title, Date, Pe	rtinent Pages	, Etc.)	
AC	2	Pai et al. Locality-Aware Request Distribution in Cluster-based Network Servers. Proceedings of the 8 <sup>th</sup> International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS VIII), San Jose, CA, October, 1998.						
PS C	3	Aron et al. "Scalable Content-aware Request Distribution in Cluster-based Network Servers." Proc. of the 2000 Annual Usenix Technical Conference, San Diego, CA, June 2000.						
BC	4	Aron et al. "Efficient Support for P-HTTP in Cluster-Based Web Servers." Proc. of 1999 Annual Usenix Technical Conference, Monterey, CA, June 1999.						
βc	5	Aron, Mohit. "Scalable Content-aware Request Distribution in Cluster-based Network Servers."  http://softlib.rice.edu/softlib/scalableRD.html. Department of Computer Science, Rice University, Torre 2000						
AC	6	"Data Communications Awards Allot Communications 'Hot Product' in Internetworking/IP Tools Category." Press Bulletin. Los Gatos, CA, January 18, 1999.						
ИC	7	"Allot Introduces Turnkey Next Generation IP Service and Creation Solutionthe Virtual Bandwidth Manager." Press Bulletin. Atlanta, GA, SUPERCOMM 2000, Booth #8458, June 5, 2000.						
AC	8	"Allot Ánnounces the General Availability of its Directory Services-Based NetPolicy <sup>TM</sup> Manager." Press Bulletin. Tel Aviv, Israel, February 28, 2000.						
AC	9	"Allot Communications Announces the Netenforcer Family of IP Traffic Management Products: Fault-Tolerant, Scaleable, Policy-Based Bandwidth Management, QOS, SLA Solutions." Press Bulletin. Burlingame, CA, December 13, 1999.						
AC	10	"Allot Communications Announces Business-Aware Network Policy Manager." Press Bulletin. Sophia Antipolis, France, September 20, 1999.						
AC	11	"Allot Communications Announces Directory Services Based Network Policy Manager." Press Bulletin. Los Gatos, CA, April 5, 1999						
AC	12	"Allot Communications Launches NetEnforcer with NetWizard, the Fastest Way to Implement Accurate and Reliable Network QoS Policies." Press Bulletin. Burlingame, CA, January 25, 2001						
· AC	13	"Policy-Based Network Architecture." from www.allot.com pp. 1-11.						

#3

**EXAMINER** \*EXAMINER Andrew Caldwell